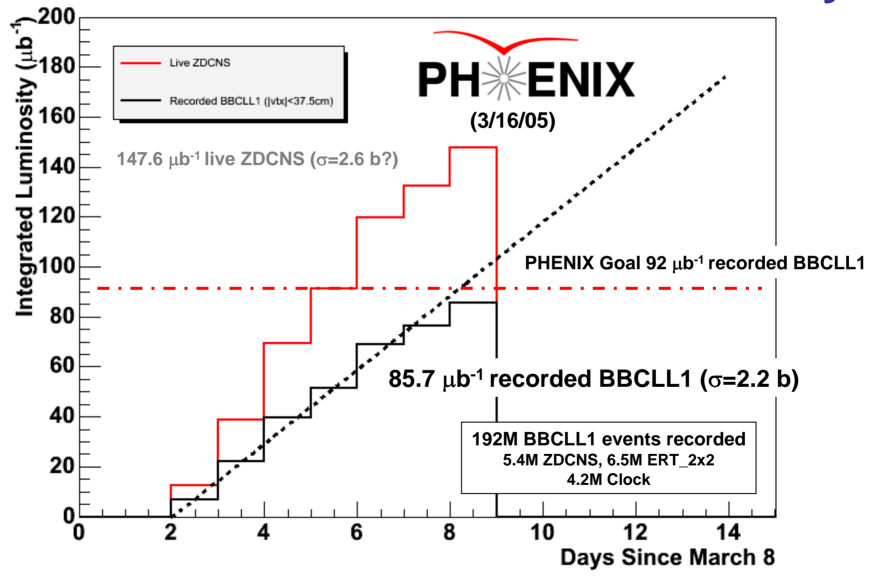
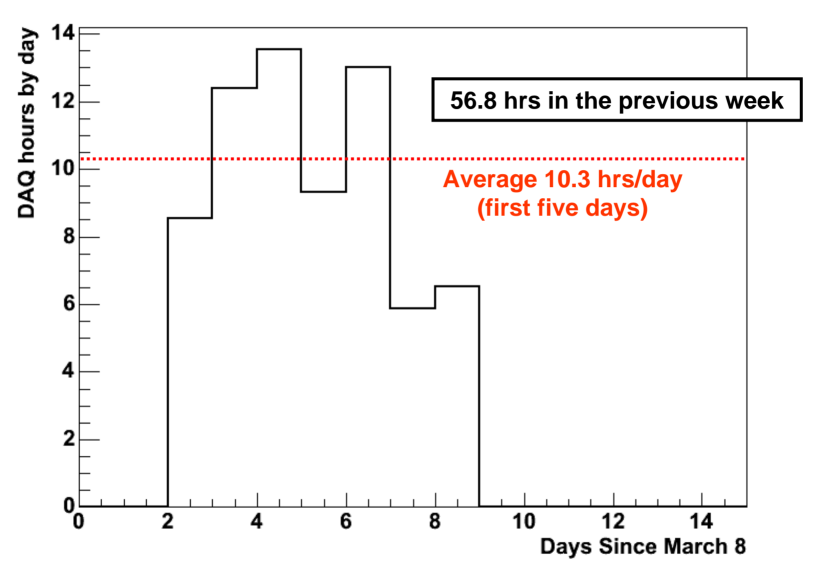
62.4 GeV CuCu Integrated Luminosity



PHENIX DAQ Hours

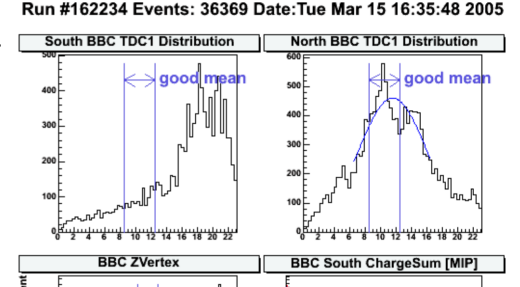


Injection Energy Setup

- PHENIX observations consistent with collisions beyond the north BBC (under the north muon arm?)
 - BBC timing shifted by ~13ns
 - BBC N/S timing distribution has South 10ns later than north (~300cm)
 - Very high backgrounds in north, negligible in south



- Goals hard to specify at this point
 - 250 Hz for 36 hrs x 0.6
 ~20M events



good mean

Rates and Backgrounds

BBCLL1 (no vtx)

